Time/Day	Monday	Tuesday	Wednesday	Thursday
9:00 am				MA490 Measure Theory: AC201 (J Cruickshank)
10:00 am	CT436 Advanced Prof. Skills: AC213 (O Molloy)		CT417 Software Engineering III: AC201 (E Ramlan)	CT4100 Information Retrieval: CSB-G005 (C O'Riordan)
11:00 am	CT436 Advanced Prof. Skills: AC213 (O Molloy)	MA416 Rings: ADB-1020 (R Quinlan)		CT404 Graphics & Image Processing Lab: Arts & Sci, Grd Fl, Room 105 (N Batool / W Qureshi)
12:00 pm	MA3101 Eculidean & Non-Euclidean Geometry: AC202 (R Quinlan)		MA3101 Eculidean & Non-Euclidean Geometry: Joseph Larmor Theatre (R Quinlan)	CT4100 Information Retrieval: CSB-G005 (C O'Riordan)
1:00 pm			CT417 Software Engineering III: AC201 (E Ramlan)	CT404 Graphics & Image Processing AC201 (N Batool / W Qureshi)
2:00 pm			CT4101 Machine Learning: D'arcy Thompson Theatre (F Glavin)	
3:00 pm			CT4101 Machine Learning: Dillon Theatre (F Glavin)	CT404 Graphics & Image Processing CSB-1009 (N Batool / W Qureshi)
4:00 pm			MA416 Rings: ADB-1020 (R Quinlan)	
5:00 pm				
6:00 pm				

Timetable 2024/2025

http://www.cs.universityofgalway.ie/timetables/

Year 4, Semester I

Friday

MA490 Measure Theory:

AMB-1023

(J Cruickshank)

MA3101 Eculidean & Non-Euclidean Geometry: AC215 (R Quinlan)

4BCT